



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/753,474	01/09/2004	Vincent Muniere	Q79100	6433
23373 7590 04/03/2009 SUGHRUE MION, PLLC 2100 PENNSYLVANIA AVENUE, N.W. SUITE 800 WASHINGTON, DC 20037				
EXAMINER DOAN, PHUOC HUU				
ART UNIT 2617		PAPER NUMBER		
MAIL DATE 04/03/2009		DELIVERY MODE PAPER		

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

DETAILED ACTION

Response to Arguments

Applicant's arguments filed 03/17/2009 have been fully considered but they are not persuasive.

In response to the Applicant's remarks on pages 2-7, the Examiner disagreed, because the claimed limitation was not described a method that allows the BSS to retrieve the MS's radio capabilities from a Serving GPRS Support Node, Therefore, the prior art can be applied unless the claimed limitations are given more narrow down. In this case, the claimed limitation "of quality of service information received by the core network entity and the added second information known at the core network entity level as the same as Uusikartano clearly discloses based on the feature of the radio access bearer service to set up which it means the request message/response message and corresponding by GGSN where the message/signal connection from the mobile device and the GGSN, and UTRAN. There are a relation by network communication between mobile device, and UTRAN "Base station system", SGSN "core network entity. Of course, the quality of service information received by the core network entity and added, modified, or revised based on the request a radio access network entity system (Figs 2, 3 with description, pages 2-3, par [20-30]). Also, Uusikartano further discloses

how the core network sets up RAB over UTRAN based on the service such as set up by the core network controls the set up, modification and assembly/disassembly of RAB over the UTRAN. The set up and modification of the RAB are function that the core network initiates and the UTRAN implements. It is mean that the functionality how the core network set up RAB over UTRAN (paragraph [0020]). In modified and combined to support the limitations of “where this added information is used with the first information to perform a call admission control at the radio level”. Livet discloses the same feature that such as the information is used with the number of information to perform a call admission control at the radio level in setup, reconfiguration or addition request control by call admission control (CAC) to add the number of information with Quality of Service QoS at the radio level that supported the UMTS network architecture includes a Core Network interconnected with a UMTS terrestrial Radio Access Network (see paragraph [48-49] and specific in Table 2 of page 7).